

Date: 19.01.2018

Enquiry letter for the purchase of a LED-light source and EF zoom lens

Enquiry no: SS/ME/2018-002

Sub: Request for a quotation of a LED-light source and a EF zoom lens

Quotation to be sent to Prof. Subrata Sarkar, Mechanical Engineering, I.I.T Kanpur,
Kanpur -208016, India by 29th Jan 2018 or mail to subrata.sarkar1@gmail.com

With reference to the subject mentioned above, you are invited to submit separate quotation for a LED-light source and a camera lens. Desired specifications are given below:

1. LED-light source for optical flow visualization in a wind/water tunnel

High power, high efficiency LEDs

Working distance: 500-1500 mm

...Mode of operation: Pulsed (0-20kHz) and Free Trigger (constant illumination)

Minimum area of illumination: 300 x 100 mm².

2. EF zoom lens for scientific imaging

Mount: F

Desirable focal Length in the range of 18-135mm or 50-200 mm (options)

Aperture range: f/1.4 - f/3.5

Low noise level, Filter

....Good quality

General terms and condition:-

1. Sealed quotation must reach to us by 27th Jan 2018. Requested also to mail at subrata.sarkar1@gmail.com
2. Prices should be for IIT Kanpur
3. Validity of the quotation should be at least 60 days.
4. Please provide detailed data sheets/specification sheets.
5. Proprietary certificate and/or authorization letter, if any, may be included
6. You will receive commercially and technically clear Purchase Order from us against invoice.
7. Please provide account details and commercial registration details for payment.

Any queries may be sent to Prof. S. Sarkar (Email:- subra@iitk.ac.in; Phone: 9450443556)

Subrata Sarkar

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